



7 37	1	· · · · · · · · · · · · · · · · · · ·		
L Number	Hits		DB	Time stamp
-	0	(cook adj system) and (control adj module)	USPAT;	2002/09/30 09:57
_	513365	(control module) same (heating device)	US-PGPUB	0000 (00 (00 00 50
1	313303	(control module) same (meating device)	USPAT;	2002/09/30 09:57
_	58044	((control module) same (heating device))	US-PGPUB	0000400400
	] 30011	same computer	USPAT;	2002/09/30 09:57
_	383		US-PGPUB USPAT;	2000/00/00 10:00
		same computer) same appliance	US-PGPUB	2002/09/30 10:02
_	23	((((control module) same (heating device))	USPAT;	2002/09/30 10:19
		same computer) same appliance) same cook\$	US-PGPUB	2002/09/30 10:19
-	10	(control adj module) same (heating adj	USPAT;	2002/09/30 10:21
		device)	US-PGPUB	2002, 03, 30 10.21
-	64	the state of the s	USPAT;	2002/09/30 10:22
		device)	US-PGPUB	
-	28	( ( carried and model of and ( modeling ad)	USPAT;	2002/09/30 10:22
	^	device)) and computer	US-PGPUB	
-	0		USPAT;	2002/09/30 10:22
_	25	device)) and computer) and cook\$	US-PGPUB	
-	25	702/99,116,130.ccls. and cook\$	USPAT;	2002/10/23 15:45
_	12	374/1,100.ccls. and cook\$	US-PGPUB	0000/10/00 15 15
	12	3/4/1,100.CC13. and COOKs	USPAT; US-PGPUB	2002/10/23 15:45
-	8	calibrat\$ same cook\$ same computer	US-PGPUB USPAT;	2002/10/22 16:20
	ŭ		US-PGPUB	2002/10/23 16:39
-	242	(sens\$ adj temperature) same heat same	USPAT:	2002/10/23 16:40
		cook\$	US-PGPUB	2002/10/25 10:40
-	36	((sens\$ adj temperature) same heat same	USPAT;	2002/10/23 16:41
		cook\$) and calibrat\$	US-PGPUB	1002, 10, 10 10:31
-	89	324/325,326,329,342.ccls. and calibrat\$	USPAT;	2002/10/24 09:43
			US-PGPUB	
-	51	99/324,325,326,329,342.ccls. and calibrat\$	USPAT;	2002/10/24 11:01
	FO	/	US-PGPUB	
-	58	(sens\$ adj temperature) same heat\$ same (thermometer or probe) same cook\$	USPAT;	2002/10/24 14:42
l <u> </u>	872	(program\$ adj instruction\$) same transmit\$	US-PGPUB USPAT;	2002/10/24 14 44
	072	same computer	US-PGPUB	2002/10/24 14:44
_	50	((program\$ adj instruction\$) same	USPAT;	2002/10/24 14:51
		transmit\$ same computer) and cook\$	US-PGPUB	2002/10/24 14.51
-	23	((program\$ adj instruction\$) same	USPAT;	2002/10/24 14:52
		transmit\$ same computer) and cook\$ not	US-PGPUB	2002, 10, 21 11.32
		cookie		
-	23	((program\$ adj instruction\$) same	USPAT;	2002/10/24 15:45
		transmit\$ same computer) and cook\$ not	US-PGPUB	
	ا م	cookie!		
_	0	(insert adj program\$ adj instruction\$) and	USPAT;	2002/10/24 15:56
		<pre>(transmit\$ adj program\$ adj instruction\$) and (heat\$ or cook\$ not cookie\$)</pre>	US-PGPUB	
_	o	(insert adj program\$ adj instruction\$) and	USPAT;	2002/10/24 15:56
	3	(transmit\$ adj program\$ adj instruction\$)	US-PGPUB -	2002/10/24 15:56
_	0	(insert\$ adj program\$ adj instruction\$)	USPAT;	2002/10/24 15:58
		and (transmit\$ adj program\$ adj	US-PGPUB	
		<pre>instruction\$)</pre>		
-	10	(insert\$ adj program\$ adj instruction\$)	USPAT;	2002/10/24 15:58
			US-PGPUB	
-	21	(program\$ adj instruction\$) same computer	USPAT;	2002/10/25 09:22
		same heat	US-PGPUB	
-	2389	(program\$ adj instruction\$) same computer	USPAT;	2002/10/25 09:22
_	20	same control	US-PGPUB	0000/10/07
-	28	((program\$ adj instruction\$) same computer	USPAT;	2002/10/25 11:14
_	1	<pre>same control) same "communication link" 6137095.pn.</pre>	US-PGPUB USPAT;	2002/10/25 11:14
	-	015/055.pm	US-PGPUB	2002/10/25 11:14
			OD-EGEOD	